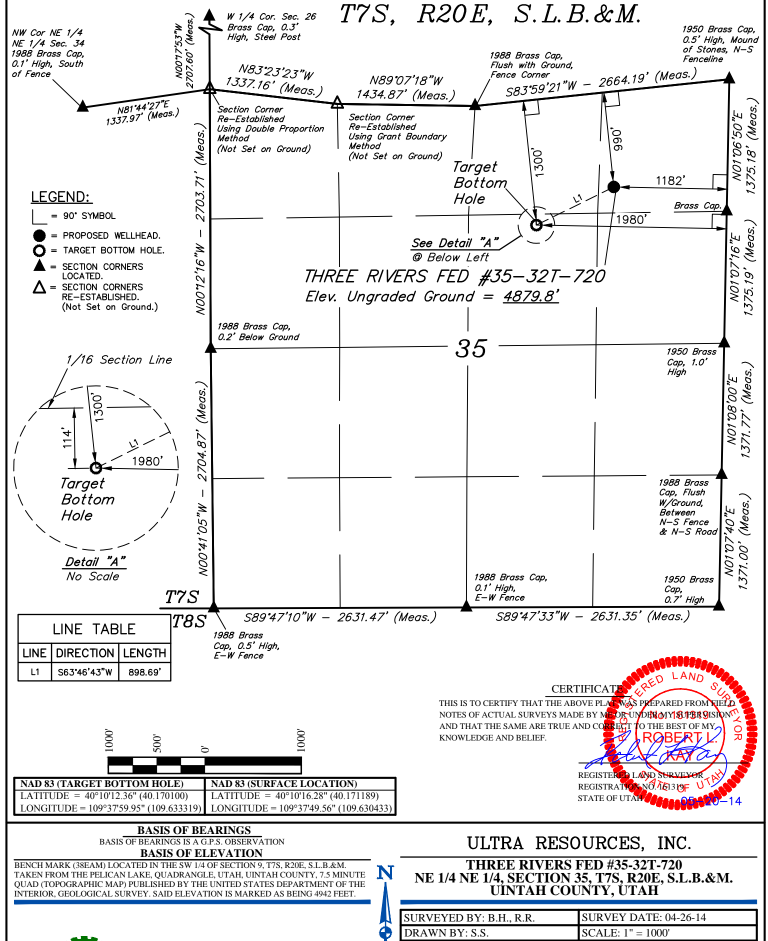
## STATE OF UTAH

							TURAL RESOU GAS AND MINI			AMENDED	REPORT			
APPLICATION FOR PERMIT TO DRILL									1. WELL NAME and NUMBER Three Rivers Fed 35-32T-720					
2. TYPE OF WORK  DRILL NEW WELL REENTER P&A WELL DEEPEN WELL									3. FIELD OR WILDCAT  THREE RIVERS					
4. TYPE	OF WELL			5. UNIT OF COMMUNITIZATION AGREEMENT NAME										
6. NAME	OF OPERATO	DR		7. OPERATOR PHONE 303 645-9809										
8. ADDR	ESS OF OPER	ATOR 116 Ir		9. OPERATOR E-MAIL kbott@ultrapetroleum.com										
	RAL LEASE N	UMBER			11. MINERAL OWNERS	SHIP			12. SURFACE OWNERSHIP					
· ·		UTU88623	)		FEDERAL (III) INC	DIAN (	) STATE ()	FEE ()	FEDERAL INDIAN STATE FEE					
									14. SURFACE OWNER PHONE (if box 12 = 'fee')					
15. AUDI	KESS OF SUR	FACE OWNER (i	if box 12 = 'tee')						16. SURFACE OWNER E-MAIL (if box 12 = 'fee')					
17. INDIAN ALLOTTEE OR TRIBE NAME (if box 12 = 'INDIAN')					18. INTEND TO COMMINGLE PRODUCTION FROM MULTIPLE FORMATIONS				19. SLANT					
					YES (Submit Commingling Application) NO				VERTICAL DI	RECTIONAL (	) ног	RIZONTAL	-0	
20. LOC	ATION OF WE	ELL		FO	OTAGES QT		r-qtr	SECTION	TOWNSHIP	RANG	E	MERI	IDIAN	
LOCAT	ON AT SURFA	ACE		990 FNI	L 1182 FEL N		NENE	35	7.0 S	7.0 S 20.0 E		E S		
Top of	Uppermost P	roducing Zone		1300 FN	IL 1980 FEL SWNE		SWNE	35	7.0 S	20.0 E		S		
At Total Depth 1300 FN				L 1980 FEL SWNE		SWNE	35	7.0 S		.0 E S		3		
21. COU	NTY	UINTAH			22. DISTANCE TO NEA	STANCE TO NEAREST LEASE LINE (Feet) 990				23. NUMBER OF ACRES IN DRILLING UNIT 40				
25. DISTANCE TO NEAF (Applied For Drilling o														
27. ELEVATION - GROUND LEVEL					28. BOND NUMBER				29. SOURCE OF DRILLING WATER / WATER RIGHTS APPROVAL NUMBER IF APPLICABLE					
										OVAL NUMBI	ER IF APP	LICABLE		
		4880					00593	astion			ER IF APP	LICABLE		
String	Hole Size	4880  Casing Size	Length	Weigh	Hole, Casing	g, and C	00593 Cement Inform			OVAL NUMBI	ER IF APP		Weight	
String Cond	Hole Size		<b>Length</b> 0 - 100	<b>Weigh</b>	Hole, Casing	g, and C ead	ement Inform		WATER RIGHTS APPR	OVAL NUMBI	ER IF APP 8			
Cond Surf	20	Casing Size 16 8.625	0 - 100 0 - 1000	109.0	Hole, Casing  or Grade & Thre  O C-75 Casing/T  J-55 LT&C	g, and C ead Tubing C	Max Mud W 0.0 8.8	t.	Cement Unknown Class G	43-1098	Sacks 0 550	<b>Yield</b> 0.0 1.16	<b>Weight</b> 0.0 15.8	
Cond	20	Casing Size	0 - 100	109.0 24.0 17.0	Hole, Casing  It Grade & Thre  C-75 Casing/T  J-55 LT&C	g, and C ead Tubing C	Max Mud W	t. Hallib	Cement Unknown Class G urton Light , Type U	43-1098	Sacks	Yield 0.0	Weight 0.0	
Cond Surf	20	Casing Size 16 8.625	0 - 100 0 - 1000 0 - 5452	109.0 24.0 17.0	Hole, Casing  It Grade & Thre  C-75 Casing/T  J-55 LT&C  J-55 LT&C  N-80 LT&C	g, and Coead Tubing C C	Max Mud W 0.0 8.8 10.0	t. Hallib	Cement Unknown Class G	43-1098	Sacks 0 550 225	Yield 0.0 1.16 3.54	<b>Weight</b> 0.0 15.8 11.0	
Cond Surf	20 11 7.875	16 8.625 5.5	0 - 100 0 - 1000 0 - 5452 5452 - 745	109.0 24.0 17.0 2 17.0	Hole, Casing  or Grade & Thre  O C-75 Casing/T  J-55 LT&C  J-55 LT&C  N-80 LT&C	g, and C ead Tubing C C C	Max Mud W	Hallibu	Cement Unknown Class G urton Light , Type U	nknown Unknown	Sacks 0 550 225 450	Yield 0.0 1.16 3.54	<b>Weight</b> 0.0 15.8 11.0	
Cond Surf Prod	20 11 7.875	16 8.625 5.5	0 - 100 0 - 1000 0 - 5452 5452 - 745	109.0 24.0 17.0 2 17.0	Hole, Casing Grade & Thre C-75 Casing/T J-55 LT&C J-55 LT&C N-80 LT&C A HED IN ACCORDAN	g, and C ead Tubing C C C	Max Mud W 0.0 8.8 10.0 10.0	Hallibu	Cement Unknown Class G urton Light , Type U ton Premium , Type	nknown Unknown	Sacks 0 550 225 450	Yield 0.0 1.16 3.54	<b>Weight</b> 0.0 15.8 11.0	
Cond Surf Prod	20 11 7.875 V	Casing Size 16 8.625 5.5  ERIFY THE FO	0 - 100 0 - 1000 0 - 5452 5452 - 745	109.0 24.0 17.0 2 17.0	Hole, Casing Grade & Thre C-75 Casing/T J-55 LT&C J-55 LT&C N-80 LT&C A HED IN ACCORDAN	g, and C ead Tubing C C C	Max Mud W  0.0  8.8  10.0  10.0  IMENTS  TH THE UTAH	Hallibui Hallibui OIL AND GA	Cement Unknown Class G urton Light , Type U ton Premium , Type	nknown Unknown	Sacks 0 550 225 450	Yield 0.0 1.16 3.54	<b>Weight</b> 0.0 15.8 11.0	
Cond Surf Prod	20 11 7.875 V	Casing Size 16 8.625 5.5  ERIFY THE FO	0 - 100 0 - 1000 0 - 5452 5452 - 745 DLLOWING AF	109.0 24.0 17.0 2 17.0 2 17.0 3 SURVEYOR	Hole, Casing  It Grade & Thre  O C-75 Casing/T  J-55 LT&C  J-55 LT&C  N-80 LT&C  A  HED IN ACCORDAN  R OR ENGINEER	y, and C ead Fubing C C C ATTACH	Max Mud W 0.0 8.8 10.0 10.0  IMENTS  TH THE UTAH  FORM 5.	Hallibui Hallibui OIL AND GA	Cement Unknown Class G urton Light , Type U ton Premium , Type	nknown Unknown	Sacks 0 550 225 450	Yield 0.0 1.16 3.54	<b>Weight</b> 0.0 15.8 11.0	
Cond Surf Prod	20 11 7.875 V	Casing Size 16 8.625 5.5  ERIFY THE FOR MAP PREPARE STATUS OF SURI	0 - 100 0 - 1000 0 - 5452 5452 - 745 DLLOWING AF	109.0 24.0 17.0 2 17.0 2 17.0 3 SURVEYOR GREEMEN*	Hole, Casing Grade & Thre C-75 Casing/T J-55 LT&C J-55 LT&C N-80 LT&C A HED IN ACCORDAN R OR ENGINEER T (IF FEE SURFACE)	y, and C ead Fubing C C C ATTACH NCE WIT	Max Mud W 0.0 8.8 10.0 10.0  IMENTS  TH THE UTAH  FORM 5.	OIL AND GAS  ETE DRILLING I	Cement Unknown Class G urton Light , Type U ton Premium , Type	nknown Unknown	Sacks 0 550 225 450	Yield 0.0 1.16 3.54	<b>Weight</b> 0.0 15.8 11.0	
Cond Surf Prod	20 11 7.875  V WELL PLAT OF FFIDAVIT OF S IRECTIONAL S ISSENSIVE Allison	Casing Size 16 8.625 5.5  ERIFY THE FOR MAP PREPARE STATUS OF SURI	0 - 100 0 - 1000 0 - 5452 5452 - 745 DLLOWING AF	109.0 24.0 17.0 21.0 21.0 21.0 21.0 21.0 21.0 21.0 21	Hole, Casing  Grade & Thre C-75 Casing/T J-55 LT&C J-55 LT&C N-80 LT&C  A  HED IN ACCORDAN  R OR ENGINEER  (IF FEE SURFACE)  RIZONTALLY DRILLED	y, and C ead Fubing C C C ATTACH NCE WIT	Max Mud W 0.0 8.8 10.0 10.0  IMENTS  TH THE UTAH  FORM 5.	Hallibui OIL AND GAS ETE DRILLING I IF OPERATOR RAPHICAL MAP	Cement Unknown Class G urton Light , Type U ton Premium , Type  CONSERVATION G PLAN  IS OTHER THAN THE LI	nknown Unknown BENERAL R	Sacks 0 550 225 450	Yield 0.0 1.16 3.54	<b>Weight</b> 0.0 15.8 11.0	
Cond Surf Prod  A  NAME J  SIGNAT	20 11 7.875  V WELL PLAT OF FFIDAVIT OF S IRECTIONAL S ISSENSIVE Allison	Casing Size  16 8.625 5.5  ERIFY THE FORMAP PREPAREING STATUS OF SURVEY PLAN (III)  ED	0 - 100 0 - 1000 0 - 5452 5452 - 745 DLLOWING AF	109.0 24.0 17.0 217.0 217.0 217.0 217.0 217.0 217.0 217.0 217.0 217.0 217.0 217.0 217.0 217.0 217.0 217.0	Hole, Casing  Trace & Three  Grade &	y, and C ead Fubing C C C ATTACH NCE WIT	Max Mud W 0.0 8.8 10.0 10.0  IMENTS  TH THE UTAH  FORM 5.	OIL AND GAS  ETE DRILLING I  IF OPERATOR  RAPHICAL MAP  PHON  EMAIL	Cement Unknown Class G urton Light , Type U ton Premium , Type  CONSERVATION G  CONSERVATION G  CONSERVATION G  CONSERVATION G  CONSERVATION G  CONSERVATION G  CONSERVATION G	nknown Unknown BENERAL R	Sacks 0 550 225 450	Yield 0.0 1.16 3.54	<b>Weight</b> 0.0 15.8 11.0	



UNTAH ENGINEERING & LAND SURVEYING

UELS, LLC Corporate Office \* 85 South 200 East Vernal, UT 84078 \* (435) 789-1017

	WELL LOCATION PLAT						
	DATE DRAWN: 05-01-14	REVISION: 00-00-00					
F	DRAWN BY: S.S.	SCALE: 1" = 1000'					
	SURVEYED BY: B.H., R.R.	SURVEY DATE: 04-26-14					